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Urban District of Matlock

# ANNUAL REPORT

of the

Medical Officer of Health

and



G. L. MEACHIM, M.B., Ch.B. Medical Officer of Health

C. R. LILL, M.R.S.H., M.A.P.H.I., Public Health Inspector.

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# URBAN DISTRICT OF MATLOCK ANNUAL REPORT

- of the -

MEDICAL OFFICER OF HEALTH
G.L.Meachim, M.B., Ch.B.

- and the -

PUBLIC HEALTH INSPECTOR

C.R.Lill, M.R.S.H., M.A.P.H.I.

- for the year -

TOWN HALL, MATLOCK, DERBYSHIRE.

TEL. MATLOCK 3144

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To the Chairman and Members of the Matlock Urban District Council, Mr Chairman, Ladies and Gentlemen, I present herewith my Annual Report as Medical Officer of Health.

INFECTIOUS DISEASES

The number of cases of notifiable diseases in 1960 was small. Scarlet Fever accounted for the largest number and Measles came second but only with 14 cases. In both the above the attack was mild and recovery was uneventful. The highest incidence, as usual, was in the age group 5, a time of stress when the child commences school and needs help to adapt itself to new surroundings and fresh experiences away from home.

No case of Diphtheria occurred but, a number of children still remain who have not been immunised and, it is through them that further

outbreaks may occur.

No case of Poliomyelitis was notified. A fourth injection 12 months after the third is recommended and, so far, enough vaccine is available to provide immunisation for children under twelve. Here again it is amongst the unvaccinated that fresh outbreaks are liable to occur.

NEO-NATAL MORTALITY

(Deaths under four weeks per 1000 total live births and early Neo-Natal

deaths (under one week).

In efforts to investigate the causes of death at such an early age particulars are requested by the Ministry of Health. In all there were six in the District and in at least three there was evidence of congenital defect; the object of research is to find out the cause of these defects.

CAUSES OF DEATH IN ALL AGE GROUPS

Cancer in various forms accounted for 32 deaths. In diseases of the blood vessels generally, 32 people died from 'strokes'. There is an increase in deaths from coronary disease which unfortunately often takes it's toll in the early fifties or even in the forties, in fact no age is completely exempt. Accidental deaths were three and road deaths two. Road design, by changes in the old, and adequate safeguards in the new, would do much to reduce accidents, the cost would be more than offset by the reduction in the charges to the hospital service, which at present averages a quarter of a million seriously injured annually. Motor vehicles should be designed to a standard made to conform to safety rather than speed.

Pedestrians, cyclists, and motor cyclists are very liable to serious injuries. Children, particularly the young, and old people form the majority of casualties amongst walkers. In cyclists the cause is often due to getting into a wobble and then falling in the path of an oncoming vehicle. Many motor cyclists seek their own doom by cutting in between vehicles which are approaching one another, in overtaking they misjudge the distance and are left with insufficient clearance. Collisions in cars are at road junctions and in careless overtaking. The occupants at impact may be thrown in several directions, safety harness it is considered would do much to minimise the degree of injury.

HOUSING

As we know the aim of the Ministry of Housing is to encourage the building of new houses and, wherever possible the raising of substandard property to modern requirements. Large Authorities have big problems but how much more so a small Authority where financial resources are very limited. Much time, and even patience, is required to study this problem, and in thanking the Health Committee for their help and cooperation in all spheres during the year I would like particularly to draw attention to their forbearance in regard to housing. Housing of good standards is necessary to encourage good health. In as much as the factory worker is entitled to be provided with good standards for work, so should the housewife be provided with up to date facilities, plentiful supply of hot water, adequate room for cooking and provision of adequate food storage. Work after school hours is often necessary, many houses lack sufficient accommodation to allow children to study without interruption.

In conclusion I should like to express my thanks to Officials for

their help and cooperation.

G.L. Meachim,

September 1961. -1- Medical Officer of Health.

	Dysentery	Food Poisoning	Poliomyelitis, Non-Paralytic Paralytic	Meningococcal Infection	Erysipelas	Measles .	Whooping Cough	Pheumonia	Puerperal Pyrexia	Enteric Fever:- Typhoid Para-Typhoid	Diphtheria	Scarlet Fever	Smallpox	Disease
			1 1		1	1	1			1 1	1	To the second se		Under One year
	1	1	1 }	1	8	5		1	1	1 1	1	1 1	1	1
	1	1	1 [	1	1	_	1	1	1	1 1	1	1	1	2-
	1	1	1 1	1	1		1	1	1	1 1	1			4
-	1	-	1 1	1	1	10		1	1	1 1	1		1	+
	1.	1	1 (	1	1	7	20	1	1	1 1	1	9	1	5
	1	1	1 1	1	1	1		1	1	1 1	1	7	1	101
	1	1	1 1	1	1	1	1	1	1	1 1	1	<i>د</i> ۔	1	15
	1	1	1 1	1	1	1	1	1	1	1 1	1	1	1	20-
	1	1	1 1	1	1	1	1	1	1	1 1	l	1	1	35-
		1	1 1		1	1	1	1	1	1 1	1	1	1	45
	1	1	1 1						1	1 1			1	- 60-
-										Distriction of the control of th				Ĭ
	Ni;	Nil	Nil Nil	Nil	Ni l	4:4	5		N±1	N11	Nil	17	Nil	TOTAL
							-2-	. 1						

## MATLOCK District

# INFECTIOUS DISEASES

Cases notified during 1960		Number Noti- fied	of Cases Removed to Hospital
Tuberculosis - Pulmonary	# mg	3	-
Tuberculosis - Other forms		-	-
Smallpox:-		• .	decision in the second
No. vaccinated and re-vaccinated No. vaccinated in infancy	Nil Nil		
Scarlet Fever		17	- + .
Diphtheria	•	Nil	<b></b>
Enteric Fever:-			
Typhoid	•	Nil	<b>-</b>
Para-typhoid		Nil	· .
Puerperal Pyrexia		Nil	**
Cerebro-spinal fever		Nil	
Erysipelas		Nil	2.
Ophthalmia Neonatorum		Nil	***
Acute Encephalitis		,s seed =	
(a) Infective (b) Post-infective	* 1 5	Nil Nil	-
Acute Poliomyelitis	1 2	٠.	
(a) Paralytic (b) Non-paralytic	•	Nil Nil	
Pneumonia	•	1	-
Measles		14	estor
Whooping Cough		. 5	<b>-</b> • • • • • • • • • • • • • • • • • • •
Food Poisoning		Nil	-
Meningococcal Infection		Nil	- -
Dysentery		Nil	<b>end</b>
Immunisation Against Diphthe	eria – Childre	en Immur	ised
1960			
Under 1 year	• • • • • • • • • • •	146	
1 to 4 (incl)		57	
5 to 14 (incl)		69	
		0.70	

# Factories Acts, 1937 to 1959.

1. INSPECTIONS for purposes of provisions as to health (including inspections made by Public Health Inspectors)

1960

the state of the s						
			Number			mber of
		77	on			Occupiers
		R	egister	tions	Notices	Prosecuted
(1) Factories in whic 1,2,3,4 & 6 are t by Local Authorit	o be enfor		17	12	_	-
(2) Factories not inc in which Section by the Local Auth	7 is enfor	1) ced	124	79	-	-
(3) Other premises in 7 is enforced by Authority (exclud workers' premises	the Local ing out-	tion	-	_	-	-
TOTAL			141	91	-	_
2. CASES IN WHICH	DEF'ECTS WE	RE FO				•
		de	fects w	s in whice ere found Referre To H.M. k	ed by H.M p etor	Number of cases in which prosecutions were nstituted
out-workers ca in August do list reqd in by Section 1:	ure (S.3) n (S.4) of floors (S.6) (S.7) fective sexes ncluding Outwork) t the Act	for fa to sup lists	cutions cilure	No. of instance of work in unwholesom premises	1 2 3 6 Notice s Served	
Wearing apparel making etc 8	. <del>-</del>		· ·	<del>-</del>	-	-

### EXTRACTS FROM VITAL STATISTICS & SOCIAL CONDITIONS OF THE AREA

	·		Mal	e- F	emale	To	tal	
Live Births:-	Legit	imate itimate	142 133	****	129 123 6	2	71 56 15	
Still Births:	Legit	imate itimate ~	2 2				2 2	
Deaths all Age	-		117		102	2	19	
Deaths of Infa	ants und	er 1 yea	r of age					
	Total Legit Illeg		. 1		5 5 -		6	
Live Births	• • • • • • •	• • • • • • •	• • • • • • •			27	1	
Live Birth	Rate per	1,000 p	opulatio	n		14	-• 55	
Still-birth Still-birth Total live	s rate p	er 1.000	live &	still-bi	rths	7.	32 '3	
Infant Deat	hs (deat	hs under	1 year)	• • • • • •		6		ь
Infant mort  Neo-natal ( Early Neo-n per 1000 to	first fo atal Mor tal live	ur weeks tality R births)	Tot Leg Ill ) ate (dea	gitimate legitima aths und	te er 1 week	22 Ni 6	2.14	*
Perinatal M 1 week comb Illegitimat Maternal de Maternal mo Death Rate Phthisis De Other Tuber	ined per e live t aths (ir rtality per 1,00 ath Rate culosis	oirths per cluding rate per O popula per 1,0 Deaths p	tal live r cent of abortion 1,000 l tion is.	e & stil. of total a) Live & s Lation i Description	l births) live bir  till birt  s tion	ths. 5 Ni hs Ni 11	153 11 11 176 10	
Respiratory	Death I	Rate per	1,000 pc	opulatio.	n is	· · · · · · · ·	.75 	<u> </u>
TABLE OF BIRTHS, DEATHS AND INFANT MORTALITY FOR 8 YEARS								
	1953	1954	1955	1956	1957	1958	1 959	1960
Birth Rate	15.45	13.41	13:04	13.46	13.66	12.22	13.30	14.55
Death Rate all causes	10.73	11.89	12.06	11.33	10.66	10.03	11.02	11:76
Deaths under 1 year - all causes per 1,000 live births	21.05	32.25	20.83	24.39	12.00	12.76	32.73	22.14

# TABLE SHOWING NUMBER OF NEW TUBERCULOSIS CASES IN MATLOCK AREA

4						
TUBERCULOSIS		W CASES			MORTALITY	
Age Period	Respiratory				ory Non-Res	
	M F	M	F	. <u>M</u>	F M	F
	i we have	t	w			
O A		-	-	-	-	
i		-	· -	<b>-</b>		
5	-	-	- ,		-	-
15 25	, star s	<b>-</b>	: <del>-</del> .	/		-
29 2E	-	· · ·	: <b>-</b> '	-		-
35 45 .		<b>-</b>			-	-
		, <del>-</del>	-	<del>-</del> :		-
<b>5</b> 5 65	2		, -	2	i -	-
0)	. 2		-	ζ.		' <b></b>
	7		1			
entre entre entre entre en la companya de la compa	3 -			2		
1	The same of the sa		ren e de que destacione, el <del>provincio</del>	Males	Females	Total
				11101200		10 001
	sis, Respirat	Orv □•		2		2
2. Tuberculos		Or y		_	_	_
3. Syphilitic				_	_	_
4. Diphtheria				_	_	_
5. Whooping				_	_	-
6. Meningoco	ceal Infectio	ns		0:54		_
	iomyelitis			_	-	-
8. Measles						-
-	ective & Para		eases	-	<del>-</del>	-
10. Malignant	Neoplasm, St	omach		1	. 2	3
11. Malignant			nus	4	1	5 2
12. Malignant					2	2
13. Malignant			_	<u>پ</u> ن	1	1
14. Other Mal:	ignant & Lymp	natic Neop	Lasms	14		21
15. Leukaemia	, Aleukaemla			<del>-</del>	1	1
16. Diabetes 17. Vascular 1	Cognor of Mo			1	2	3 32
18 Cononciu	Lestons of Ne.	rvous syst	cem	16	16	)Z
18. Coronary 1	Disease, Angl.	na t Diagona		<b>3</b> 5	17	52
20. Other hear		o Disease		<del>-</del> .	05	1 76
21. Other Circ		000:		11 ,	25	36
22. Influenza		ase		8	1	<b>1</b> 5
23. Pneumonia				2	4	-6
24. Bronchitis			•	8	4	8
25. Other Dise		iratory St	rstem			_
26. Ulcer of			, 13 60 111 .	2	_	2
27. Gastritis			oea · '			2
28. Nephritis				_	1	i
29. Hyperplas:				2	-	2
30. Pregnancy				- · ·	-	
31. Congenital	l Malformatio	ns		1	2	3
32. Other def	ined and ill-	defined di	seases		10	15
33. Motor veh		S		2	-	2
34. All other				2	1	3 15 2 3 2
35. Suicide	y :	•			. 2	2
36. Homicide				-	<b>200</b> 0	-
Total Do	eaths, all ca	uses		117	102	219

# ANNUAL REPORT OF PUBLIC HEALTH INSPECTOR MATLOCK URBAN DISTRICT COUNCIL

1960

Chairman of the Council

Councillor L.E. Twigg, J.P.

Vice-Chairman

Councillor E.C.P. Stevens

Health Committee

Chairman: Councillor T.W. Spencer, B.E.M.

Vice-Chairman: Councillor F.L. Farmer

Councillors: S.E. Elliott

P.F. George

Mrs A.M. Greatorex

A. James :

E.C.P. Stevens

L.B. Twigg, J.P.

G.H. Walters

Mrs L. Wright

#### PUBLIC HEALTH DEPARTMENT

# Medical Officer of Health:-

G. Leslie Meachim, M.B., Ch. B.

## Chief Public Health Inspector: -

C. Raymond Lill, M.R.S.H., M.A.P.H.I.

# Additional Public Health Inspector:-

Herbert Maddock, M.R.S.H., M.A.P.H.I.

#### Clerical Assistants; -

A.S. Duncan

A. Ambrey

#### Statistical Summary

Rateable Value of General Rate at 31/3/60 £229,521 Estimated Product of a Penny Rate 1960/61 £930 Population (Estimated Mid 1960)

Number of inhabitated houses

Council Houses at 1st April 1961

Rainfall

16,598 acres
18,620
5,913
799

To the Chairman and Members of the Public Health Committee, Mr Chairman, Ladies and Gentlemen,

It is again my duty to present for your consideration my 16th Annual Report on the work carried out by the Public Health Department during 1960.

As mentioned in the preamble to my Report last year the new Slaughterhouse Act and Regulations came into being and it is pleasing to report that amicable discussions were held and agreements reached with Butchers having Slaughterhouses, a Report prepared and submitted to the Ministry and an Appointed Day, viz., 1st January 1962, fixed as the day upon which all slaughtering premises must conform to the Regulations. However more on this in the appropriate part of this Report.

Re-housing has been slow again this year owing to lack of houses for replacement of unfit properties, a further 33 houses have had Orders placed upon them for either Closing or Demolition. Demolition itself, however, is very slow. A building programme of 142 houses has now been commenced, so that during 1961 and 1962 substantial strides forward should be made in the re-housing from unfit properties.

61 houses have been improved by means of Standard or Discretionary Grants, but still, unfortunately, the majority of these are for owner/occupied houses, owners are still very reluctant to improve tenanted houses which really destroys the very essence of the Act providing for these Grants.

The Caravan Sites and Control of Development Act 1960 came into being during this year causing considerable inspections to be made. Site Licenses with conditions have now been made and these it is hoped will greatly improve which in the majority are existing sites.

Finally, with pleasure, I thank the Chairman and Members of the Public Health Committee and the Council for their help and cooperation.

I wish also to thank the Medical Officer of Health, Officials of other Departments for their help, and last but most sincerely my appreciation to the staff of this Department, both inside and outside, for their continued efforts to make this very important health service work so smoothly and as well as I honestly feel it has done.

I remain, Ladies and Gentlemen,

Your obedient Servant,

Town Hall, Matlock.

C.R.Lill,

Public Health Inspector.

September 1961.

# ANNUAL STATISTICAL REPORT OF PUBLIC HEALTH INSPECTOR - 1960

	Tr	Defects
 Inspections made and nuisance abated	Inspections	Remedied
Miscellaneous	720	524
Defective privies, pails etc	2	2 .
Conversion of privies to W. CS	222	19
Conversion of pails to w.cs Conversion of privies to pails		-
Defective water closets	. 6	3 5
Additional water closets	. 6	5
Dust Bins	343	60
No disconnection of waste pipes	124	<del>-</del> 79
Waste pipes, traps, drains Drains obstructed	100	71
Drains reconstructed	. 25	2 <b>1</b>
Paving of courts and yards	4	2 26
Roof repairs	30	14
Rain water piping and eaves	15 9 36	5
Defective sinks Windows	36	24 6
Walls	6	38 ·
Dampness	73 45	32
Water supply	<b>←</b> <i>→</i>	-
Premises Cleaned Offensive accumulations	9	5 .
Pigsties	4	5
Fireplaces and smoke	65 8	8
Floors	29	5 3 2 8 18 5
Plaster Doors	8	5
Food Storage	1	. 1
	garcone reve survivage de salescente devallable, comprènde	
	1,896	977
		1
	. 688	,
Housing inspections	91	•
Factories, workshops & offices Dairies, distributors, samples	4	
Meat Inspection	614	
Fish and Chips	8	
Butchers	69. 21.	
Cafes etc	. 1	
Bakehouses Licensed Premises	24	
Food Shops	44	•
Food premises	126	
Ice-cream	41	
Market stalls Slaughterhouses	559	
Swimming Pools:	71	91
Tents. Vans, Moveable Dwellings	205 457	
Controlled Tip and Depot	3	
Offensive Trades		
entents of the second of the s	3,065	
	,	

## Factories Acts, 1937 to 1959.

1. INSPECTIONS for purposes of provisions as to health (including inspections made by Public Health Inspectors)

	Number	т .		mber of
	on Register			Occupiers Prosecuted
_	110810 001	0.1.0112	HOUTCOD	Trobecatea
(1) Factories in which Sections 1,2,3,4 & 6 are to be enforce by Local Authorities	ed 17	12	-	-
(2) Factories not included in (1 in which Section 7 is enforce by the Local Authority		79	-	-
(3) Other premises in which Sect: 7 is enforced by the Local Authority (excluding out- workers' premises)	ion _	-	-	-
TOTAL	1 41	91	_	-
2. CASES IN WHICH DEFECTS WER	E FOUND.			
_	No. of cases defects we ound Reme- s died	ere found Referre	ed y H.M ] tor	Number of cases in which prosecutions were instituted
Want of Cleanliness (S.1) Overcrowding (S.2) Unreasonable temperature (S.3) Inadequate ventilation (S.4) Ineffective drainage of floors (S.6) Sanitary Conveniences (S.7) (a) insufficient (b) unsuitable or defective (c) not separate for sexes Other offences (not including offences relating to Outwork) Other offences against the Act relating to Outwork	4 4 5 8 8		1 2 3	-
TOTAL	17 17	_	6	-
out-workers cases of Pr in August default fo list reqd in sending to	o. of rosecutions or failure o supply ists		s Served	es Prosec- l utions
in August default for list reqd in sending to by Section lists to lists	or failure o supply	of work in un- wholesom	í. Ie	d utions
Wearing apparel making etc 8 -	-	-	-	-

### GENERAL SANITARY ADMINISTRATION

		No. on	Increase or	Inspections
		Register	Decrease	Made
Bakehouses		5	-1	10 .
Canal Boats		-	-	_
Common Lodging Houses	-			900 <b>9</b>
Dairies		5	-	2
Factories & Workplaces		141	<b>-</b> 5	91
Houses let in Lodgings		-	-	-
Ice-cream Premises:- (a) Manufacurers (b) Dealers		1 122	- +1 0	12 63
Market Stalls		_	-	41
Milk Distributors		12		2 `
Moveable Dwellings (a)	Sites	11	+1	14
(b)	Dwellings	120	<b></b> 6	1 91
Offensive Trades		1	-	3
Outworkers		9	+4	5
Preserved Food Stores		17	4.70	24
Slaughterhouses:- (a) Public Abbattoirs (b) Private		7		559
Knackers Yards		-	-	-
Swimming Baths		3	-	60
Shops		336	-	223

SAMPLING	No.	of Samples taken		. Blue Unsat	
Ice-cream .		53	50	3	
•			Meth Sat U		Phosphatase Sat Unsat.
Milk (a) Routine		-	16		
			Posit	ive	Negative
(b) Biological		-	-		-
			Sat.		Unsat.
Water (a) Mains		172	166		6
(b) Swimming Bat	hs	56	47		9
		-5-			

GENERAL SANITARY ADMINISTRATION (CONTINUED)		Est. Pop.
WATER SUPPLIES		Involved
No. of houses in district connected to mains	5592	17,894
No. of houses in district supplied from standpipes on mains	36	, 115
No. of houses in district not supplied from standpipes or mains	211	657
No. of connections made during year:-		
(a) existing houses	2	
(b) new houses	78	
(c) other premises	5	
DRAINAGE		
No. of houses in district connected to sewers	5441	17,441
No. of houses in district not connected to sewers	470	1,504
No. of connections made during year:-	4	
(a) existing houses	1.0	
(b) new houses	78	
(c) other premises	-	
	O ***	
No. of conversions of other closets to w.cs	23	·
HOUSING	2 <b>3</b>	
HOUSING	23	
HOUSING  New houses erected during year by:-		
HOUSING  New houses erected during year by:-  (a) Local Authority	21 57 defects	
HOUSING  New houses erected during year by:-  (a) Local Authority  (b) Private Enterprise	21 57 defects g Acts)	688
HOUSING  New houses erected during year by:-  (a) Local Authority  (b) Private Enterprise  No. of dwelling-houses inspected for housing dunder Public Health or Housing  No. of dwelling-houses found not to be in all	21 57 defects g Acts) respects abitation	
HOUSING  New houses erected during year by:-  (a) Local Authority  (b) Private Enterprise  No. of dwelling-houses inspected for housing of (under Public Health or Housing No. of dwelling-houses found not to be in all reasonably fit for human has No. of dwelling-houses found to be in a state	21 57 defects g Acts) respects abitation so dange an habita	
HOUSING  New houses erected during year by:-  (a) Local Authority  (b) Private Enterprise  No. of dwelling-houses inspected for housing of (under Public Health or Housing)  No. of dwelling-houses found not to be in all reasonably fit for human had not injurious to health as to be unfit for human not of defective dwelling-houses rendered fit	21 57 defects g Acts) respects abitation so dange an habita in conse	
HOUSING  New houses erected during year by:-  (a) Local Authority  (b) Private Enterprise  No. of dwelling-houses inspected for housing of (under Public Health or Housing)  No. of dwelling-houses found not to be in all reasonably fit for human had not injurious to health as to be unfit for human not injurious to health as to be unfit for human not of defective dwelling-houses rendered fit of informal action by the Local Authority	21 57 defects g Acts) respects abitation so dange an habita in conse ity molition wer	
HOUSING  New houses erected during year by:-  (a) Local Authority  (b) Private Enterprise  No. of dwelling-houses inspected for housing of (under Public Health or Housing)  No. of dwelling-houses found not to be in all reasonably fit for human had not injurious to health as to be unfit for human not of defective dwelling-houses rendered fit of informal action by the Local Authority  No. of dwelling-houses in respect of which Derivate in the second state of the control of the contro	21 57 defects g Acts) respects abitation so dange an habita in conse ity molition wer e of Demo	
HOUSING  New houses erected during year by:-  (a) Local Authority  (b) Private Enterprise  No. of dwelling-houses inspected for housing of (under Public Health or Housing)  No. of dwelling-houses found not to be in all reasonably fit for human had not injurious to health as to be unfit for human not injurious to health as to be unfit for human not of defective dwelling-houses rendered fit of informal action by the Local Authority no. of dwelling-houses in respect of which Derivolation not dwelling-houses demolished in pursuance not defective dwelling-houses demolished in pursuance not detective dwelling-houses demolished in pursuance not detective dwelling-houses demolished in pursuance not demolished not demolished in pursuance not demolished not dem	21 57 defects g Acts) respects abitation so dange an habita in conse ity nolition wer e of Demo	
HOUSING  New houses erected during year by:-  (a) Local Authority  (b) Private Enterprise  No. of dwelling-houses inspected for housing of (under Public Health or Housing)  No. of dwelling-houses found not to be in all reasonably fit for human has to be unfit for human has or injurious to health as to be unfit for human not of defective dwelling-houses rendered fit of informal action by the Local Author:  No. of dwelling-houses in respect of which Der No. of dwelling-houses demolished in pursuance not of dwelling-houses in respect of which uncome of premises in respect of which Closing One of the control of the	21 57 defects g Acts) respects abitation so dange an habita in conse ity nolition wer e of Demo	
HOUSING  New houses erected during year by:-  (a) Local Authority  (b) Private Enterprise  No. of dwelling-houses inspected for housing of (under Public Health or Housing)  No. of dwelling-houses found not to be in all reasonably fit for human has not of dwelling-houses found to be in a state or injurious to health as to be unfit for human not of informal action by the Local Authority no. of dwelling-houses in respect of which Der No. of dwelling-houses demolished in pursuance no. of dwelling-houses demolished in pursuance no. of dwelling-houses in respect of which under the contract of the contract	21 57 defects g Acts) respects abitation so dange an habita in conse ity molition wer e of Demo	crous ation

#### REFUSE COLLECTION AND DISPOSAL.

We had 8.22% of sickness and absence during 1960, an increase of 2.52% from that of 1959.

Operational Statistics

No. of premises from which refuse collected

Dustbins emptied weekly

Total refuse collected (test weighings)

Weight per 1000 population per day (365 days to year)

Density of refuse, Summer, cwt per cubic yard

Density of refuse, Winter, cwt per cubic yard

No. of premises from which refuse collected

6316
6167
7154 tons
19.1 cwts
4.41
5.93

Total Net Cost:- Per 1000 population £629
Per 1000 premises £1,856
Per ton £1/12/9

Disposal of the whole of the Districts house and trade refuse is carried out on the Dimple Controlled Tip site, we are now using the second and third sections. During the year the Council have acquired a further section adjoining the existing tip of about 10,000 sq. yards, which should give an additional 8 years or so of life to this site. The first section is roughly levelled and still sinking slightly, leaving room for the great amount of contractors spoil we have received

During the year in addition to some 7,000 tons of house refuse we have disposed of 1,794 loads of contractors rubbish etc, all this giving a most useful service and preventing the eyesore of multiple dumps of rubbish in various parts of the district. Without the International Bulldozer purchased this year we could not have coped with these quantities without substantial increases in workmen employed on the tip.

The Municipal bin scheme is still in operation, as shown below this year again shows that bins of the painted variety are becoming worn out and are having to be replaced, although only 55 replacements in 10 years shows up the quality of the bins and the care with which they are dealt with both by the Ratepayers and the Refuse Collectors.

			ALTERNATION OF THE PROPERTY OF	the sales and the party of the sales and the sales and the sales and the sales are the sales and the sales are the
	Paid	On Rates	Replacements	Total
1950 1951 1952 1953 1954 1955 1956 1956 1958 1959 1960	63 61 55 55 45 37 44 23 62 22 34	72 81 57 39 25 24 34 67 39 24 20	- - 2 10 19 12 6 6 6	135 142 112 94 70 63 88 109 113 52 60

The Bonus Scheme has again proved fruitful, we have had our best year ever on waste paper and the tonnage is still rising, so fast in fact that consideration will have to be given in the next Rate for a better and faster means of paper baling, our existing two small machines just cannot keep up with it. Bonus payments for 1960/61 amounted to £774 as against £709 last year.

∞//	,	TABLE OF S	SALVAGE INCOME	page 1 was 1 was 1
1947/48 1948/49 1949/50 1950/51 1951/52 1952/53 1953/54 1954/55 1956/57	Tons Paper 104 166 196 203 234 202 214 210 303 318	Income Paper 687 1187 1354 1504 3828 1741 1545 1608 2718 26-2	Tons all Salvage  114 183 248 226 260 236 259 257 359 363	Ineome all Salvage 803 1318 1475 1555 3934 1875 1731 1789 2973 2963 ontinued overleaf)

#### TABLE OF SALVAGE INCOME (CONTINUED)

	Tons	Income	Tons all	Income all
	Paper	Paper	Salvage	Salvage
1957/58	327	2763	365	3027
1958/59	333	2792	353	2858
1959/60	356	2931	375	3062
1960/61	377	3055	390	3156
	3543	£30,385	3988	£32,519

# INSPECTION AND SUPERVISION OF FOOD AND MILK DISTRIBUTION.

The following were registered with this Authority for the year ending December 1960:

Distributor or Dairy Premises	10
Dealers - Tuberculin Tested	31
Dealers - Pasteurised	22

Forms of Voluntary Surrender of Food Unfit for Human Consumption have been issued during 1960 as follows:-

Meat (Tinned) Pork (1 side) Ham Fruit Evap. Milk Vegetables Rice	96 lbs 57 lbs 87 lbs 67 tins 7 tins 76 packets 1 tin	Tomatoes • Soups • Cheese Fish • Tongue • Margarine • Frozen Foods	19 tins 2 tins 73 lbs 18 lbs 7 lbs 24 lbs 331 packets
--	--	--	---

71 samples of other foods were taken by the Food and Drugs Authority, and 18 Milk samples were taken in the Matlock Urban District area during 1960.

Eight out of 10 samples of milk taken on delivery at a Dairy, following complaint of poor quality, contained added water. Proceedings were taken against the supplier resulting in a fine of £10 together with £24 3s costs. The remaining samples were classed as satisfactory.

Complaint of contamination of a loaf of bread was made by a purchaser in the Matlock area. The foreign matter was identified as a Cockroach. Inspection of the premises concerned showed that conditions and production methods were satisfactory, and as this was the first complaint of this kind against the firm the irregularity was dealt with by a caution notice.

The Food and Drugs Authority results were supplied through the courtesy of the County Analyst, R.W.Sutton Esq., B.Sc., F.R.I.C., F.C.S.

Food Premises	Number	Visits
Bakehouses Butchers Shops Catering Establishments Wet Fish Shops Ice-cream Shops General Food Shops Licensed Premises Market Stalls Preserved Food Fish and Chip Shops Slaughterhouses	5 19 45 6 122 92 54 9 17 8 7	10 69 24 7 75 44 24 41 24 8 559

The above table is included as an indication of the amount of work involved in routine inspection of food premises for sale and preparation during the year.

#### OTHER FOODS (CONTINUED)

#### Ice-cream

Manufacturers of Ice-cream 1
Sale of Ice-cream 122
No. of visits to the above 126

53 samples of ice-cream were taken during the year for analysis under the Methylene Blue Test and were graded as follows:-

Grade	Ι.	Grade 2	Grade 3
35	•	15	3

Appropriate action and resampling was carried out in all cases of unsatisfactory results and notified in all cases to Dealers and Manufacturers.

#### MARKET STALLS

The market stalls and ground have been maintained in a clean and reasonable condition and improvements carried out at several stalls to conform with the Food Hygiene Regulations. The washing and sanitary facilities to the Market are now improved by the provision of public conveniences adjoining same, although hot water, which is a prime requisite to good food hygiene has not been provided.

41 visits have been made.

#### Food Hygiene Regulations.

There has again been steady progress in improvement of food premises and shops to bring them up to the standard laid out in the Food Hygiene Regulations.

#### Bakehouses

10 inspections have been made at the 5 Bakehouses on the Register and a good standard of cleanliness has been maintained. One Bakehouse has closed during the year.

#### Fish and Chip Shops

18 inspections have been made at 8 shops. All premises have been maintained in a satisfactory manner.

#### LICENSED PREMISES

Licensed Premises in District 48 Inspections - 24
Licensed Clubs in District 6 Inspections - 1

Improvement of washing facilities, sanitary and general accommodation at these premises has again continued, 3 premises having been so improved, whilst plans have been submitted for improvements at one further licensed house.

#### TENTS, VANS AND MOVEABLE DWELLINGS

We have sites for 120 vans and moveable dwellings licensed on 11 sites. The moveable dwellings are maintained in a reasonable condition.

191 inspections have been made. All sites have been inspected under the Caravan Site and Control of Development Act 1960, conditions agreed with the Area Planning Officer and Site Licenses incorporating conditions have been issued.

#### SWIMLING POOLS.

We have two public swimming pools in the district which have both been well maintained during the year.

Matlock U.D.C. Lido: Indoor and Outdoor Pools.

Samples Taken: 38, of which 33 were satisfactory and 5 samples unsatisfactory.

#### Private Swimming Pool - Matlock Bath

Samples Taken: 18 of which 14 were satisfactory and 4 unsatisfactory. A comparison of these results showed that the purification and chlorination processes were satisfactory, but in view of the coliform content of the outlet water it was thought advisable to increase the dose of chlorine slightly, this was done and all subsequent samples were satisfactory.

#### HOUSING

No building has been done to replace demolition properties, but a building programme of 142 houses has now been commenced. Demolition work is proceeding but very slowly it being most difficult to get owners to proceed owing to the dearth of Demolition Contractors in this district, a further reason probably being the smallness of our sites discourage outside contractors coming in.

#### SANITARY CIRCUMSTANCES OF THE DISTRICT

1. No. of portable dustbins 3. Water Closets 545° emptied by Council 6489

2. Pail closets emptied 4. Cesspools 38 by Council 258

Ward	Converted	Total	Pails	PCs & ECs
	since	Earth &	Collected	not
	1945	Pail Closets	by U.D.C.	Collected
Tansley Riber Matlock Matlock Bath Cromford Bonsall North Darley South Parley	57	55	27	22
	1	26	15	11
	144	35	12	24
	7	15	6	10
	79	36	27	12
	160	122	89	32
	134	100	38	62
	24	78	44	36
	606	467	258	209.

Total Conversions from 1945 - 1960 = 606 as under:

1945	1946	1947	1948	1949	1 950	1951	1952
	26	17	24	12	71	74	108
1953	1954	1 955	1956	1957	1958	1959	1960
	50	22	28	55	28	16	23

#### VERMINOUS PREMISES

No properties were cleaned and disinfected during the year.

#### MEAT INSPECTION

It is pleasing to note that once again with the ready cooperation of the Butchers we have been able to maintain a 100% inspection of all meat killed in the District.

The continued increase in the killing of young cattle against cows, added to the results now becoming felt with the working of the T.B. Eradication Scheme, has again shown a very satisfactory improvement in the figures for Tuberculosis this year, the percentage 1.80% affected as against 6.54% last year.

#### TUBERCULOSIS %

1952	1953	1954	1955	1956	1957	1958	1959	1960
29.33	23.96	24.49	13.81	12.43	12.97	8.36	6.54	1.80

The Table shows that 1,968 animals were slaughtered and inspected at our six private slaughterhouses, entailing 559 inspections. The various slaughterhouses have been well maintained in a good clean condition and provide sufficient slaughtering facilities for our district.

-10- (Continued opposite....)

#### MEAT INSPECTION 1960.

WEAT INSPECTION 1900.						
	Cattle Excluding Cows	Cows	Calves	Sheep and Lambs	Pigs	
Number Killed	494	5	5	871	593	
Number Inspected	494	5	5	871	593	
All diseases except Tuberculosis and Cyst Bovis						
(a) Whole carcases condemned	_		-	-	_	
(b) Carcases of which some part or organ condemned	75	2	-	24	29	
Percentage of number inspected affected with disease other than T.B.	15.18	22.22		2.75	4.89	
Tuberculosis only:-						
Whole carcases condemned		garta)	-	-		
Carcases of which some part or organ was condemned (including whole carcases, if any)	8	1		-	7	
Percentage of number inspected affected with tuberculosis	1.62	20.00	-		1.15	
Cyst Bovis		1				
Carcases of which some part or organ was condemned, carcases submitted to treatment by refrigeration		-	-			
Generalised and totally condemned	-	-	-	9,000		
All Cattle Killed:-				:		
Percentage of number inspected affected with tuberculosis	1.80	-	-	_	-	

Work has been done under the Slaughtering Act 1958 and the various follow-up Regulations, inspections made, agreements reached and a report submitted to the Ministry of Agriculture, Fisheries and Food well in advance of the requested date, and the Ministry have appointed 1st January 1962 as the day from which all slaughterhouses in your Councils area must comply with the construction regulations. The necessary Orders will be made by the Minister about a month before they come into operation.

Of the six Slaughterhouses it has been agreed can be expected to comply with the regulations by the Appointed Day, two have completed the majority of work agreed, one has submitted plans which have been approved, one has provided a stunning pen and the other two have not yet proceeded in any way, however discussions have taken place with these and it is confidently expected they will comply by the desired

date. -11-

# PREVENTION OF DAMAGE BY PESTS ACT, 1949

# REPORT FOR 12 MONTHS ENDED 31st DECEMBER 1960

		TYPE OF PROPERTY Non-Agricultural			ζ	
		Local	Dwelling	All other (including	of Cols	Agri— cultural
I.	No. of properties in Local Authority's District	51	5913	832	5964	136
II.	No. of properties in- spected as a result of:					4
	(a) Notification	18	65	43	126	_
	(b) Survey under the Act	30	377	194	601	46
	(c) Otherwise (e.g., when visited primarily for some other purpose)	_	26	8	34	_
III.	Total inspections carried out including re-inspections	209	963	530	1702	106
IV.	Number of properties in- spected (in Sec. II) which were found to be infested by:					!
	(a) Rats (Major		_	<u>-</u> ·	-	-
	Minor	7	43	23	73	8679
	(b) Mice (Major	_	_	-	-	_
	(Minor	7	11	12	30	_
V.	Number of infested properties (in Sec. IV) treated by the L.A.	11	63	29	103	_
VI.	Total treatments carried out including re-treatments	68	107	60	235	-
VII.	Number of notices served under Sec. 4 of the Act					
	(a) Treatment (b) Structural work	-	-	-	-	-
VIII.	Number of cases in which default action was taken following the issue of a notice under Sec.4 of Act	-	-	_	_	-
IX.	Legal proceedings	-	_	_	-	-
х.	Number of "Block" control schemes carried out	6	76	7	89	-



